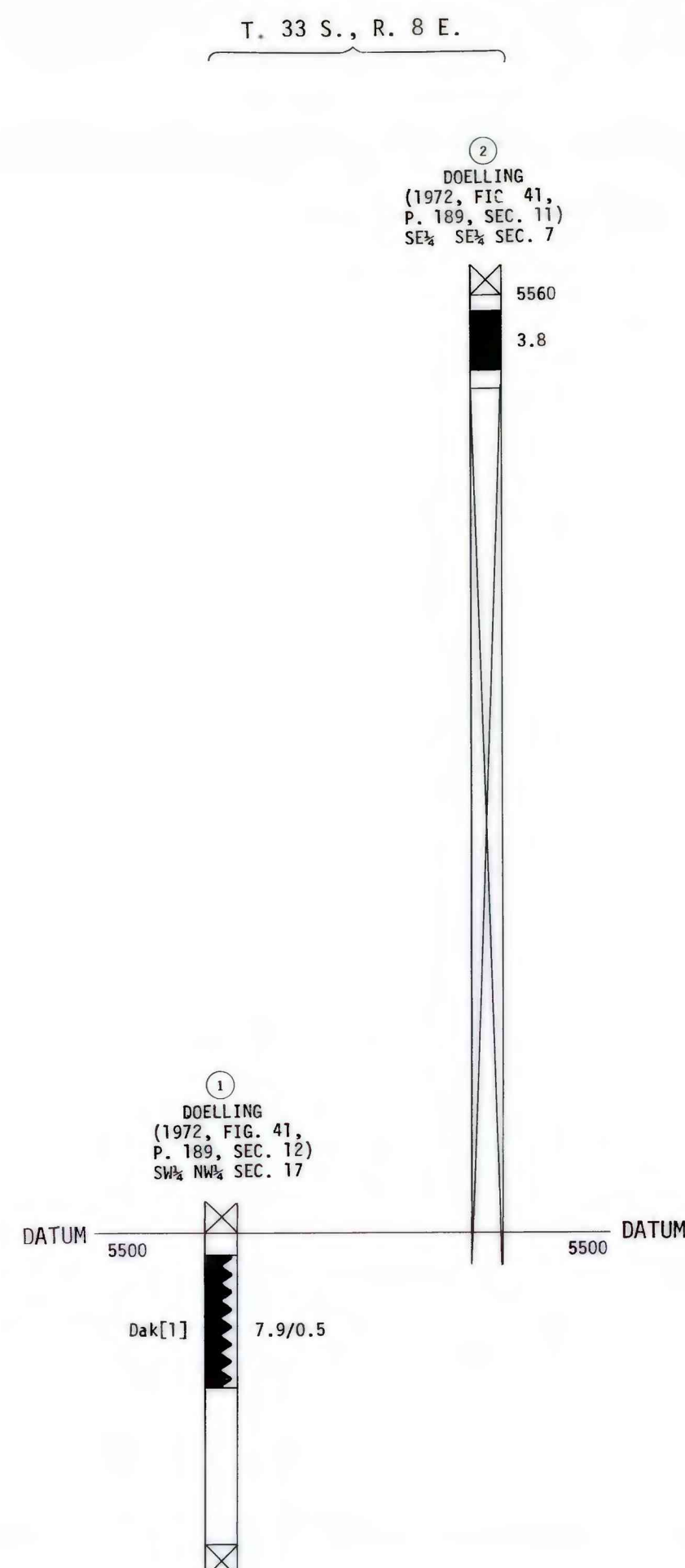


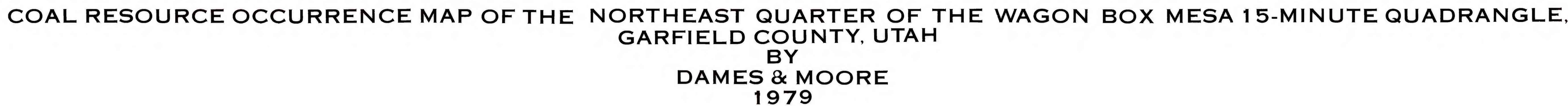
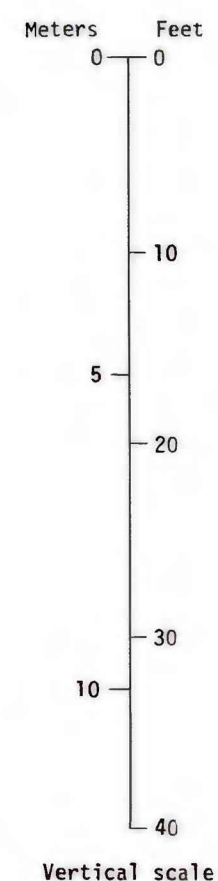
CORRELATION OF COAL BEDS IN DRILL HOLES AND MEASURED SECTIONS



EXPLANATION

<p>(39)</p> <p>USGS (P.P. 228, 1935- 1939, PL. 22, SEC. 3) NW¼ NW¼ SEC. 26</p>	<p>Index number</p> <p>Measured section or drill hole data source</p> <p>Measured section or drill hole location</p>
--	--

<p>20.5</p> <p>5360</p> <p>0.6</p> <p>3.4/0.4</p> <p>4.5</p> <p>42.5</p> <p>TD 1118</p>	<p>Unclassified interval adjusted to relate coal occurrences to datum line</p> <p>Break, showing thickness in feet of interval not plotted</p> <p>Elevation at top of measured section or drill hole at surface, shown in feet (all elevations estimated from topographic contours unless followed by an asterisk)</p> <p>Rock interval</p> <p>Coal interbedded with rock, total coal thickness/total rock thickness</p> <p>No record of lithology</p> <p>Coal interval, showing thickness in feet</p> <p>Column shown closed if hole is plotted to total depth</p> <p>Total depth of drill hole, in feet</p> <p>Coal bed symbols and names - coal beds identified by bracketed numbers on this plate are not formally named but are numbered for identification purposes in this quadrangle only</p> <p>Em[1], Em[2], Em[3], Em[4], Em[5], Em[6] - Emery Coal Beds</p> <p>Dak[1] - Dakota Coal Bed</p> <p>Datum elevation given in feet</p> <p>_____ high</p> <p>_____ medium</p> <p>_____ ? _____ low</p> <p>Correlation line patterns reflect confidence levels as shown above</p> <p>Correlation symbols</p>
---	--



This report has not been edited for conformity with U.S. Geological Survey editorial standards or stratigraphic nomenclature.